5

10



ABSTRACT OF THE DISCLOSURE

SIGNAL OVERRIDE FOR SIMULATION MODELS

A method, system, and data structure for overriding a signal during model simulation. An override signal port is instantiated within a model for delivering an override signal from an instrumentation entity to a signal selection means, wherein the signal selection means selects between the signal and the override signal. A signal override is declared during model simulation, and in response to the declared signal override, the override signal is selected utilizing the signal selection means.